		*	3	
/		l l		
	4	<u>.</u>		-20-

## PALM INTRANET

Day: Thursday

Date: 7/6/2006 Time: 13:50:32

## **Inventor Information for 10/628818**

Inventor Name	City	State/Country
SZYPERSKI, THOMAS A.	AMHERST	NEW YORK
KIM, SEHO	HIGHLAND PARK	NEW JERSEY
Appln Info Contents Petition Info	Atty/Agent Info Cont	inuity Data Foreign Data
Search Another: Application# PCT / /	Search or Patent	3
Attorney Docket #	Sea	rch
Attorney Ducket # 1_	*	and the same of th

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060111846 A1	US-PGPUB	20060525	119
G-matrix Fourier transform for resonance assignment 702/19	and structure dete	clear magnetic ermination of nomas A. et al	
US 20050114038 A1	US-PGPUB	20050526	-
Method of using G-matrix NMR) spectroscopy for radetermination of proteins	fourier transform apid chemical shif 702/1	t assignment	magnetic resonance (GFT and secondary structure Szyperski, Thomas A. et a
US 20040095140 A1	US-PGPUB		
spectroscopy for rapid che		nment and sec	nuclear magnetic resonance ondary structure determination erski, Thomas A. et al.
			nuclear magnetic resonance ment and secondary structure
determination of proteins	324/3		Szyperski, Thomas A. et a
US 20030012733 A9	US-PGPUB		
spectroscopy for rapid che	educed dimension emical shift assign /9.3	nment and sec	nagnetic resonance ondary structure determination erski, Thomas A.
US 20020041850 A1	US-PGPUB	20020411	
spectroscopy for rapid che		ment and sec	magnetic resonance ondary structure determination erski, Thomas A.
US 6831459 B2	USPAT	20041214	
			nuclear magnetic resonance